IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:)			
Applicants: Michele MUCCINI et al)			
Ser. No.: unknown) Group Art Unit: unknown			
Filed: unknown) Examiner: unknown			
For: BLUE EMITTING TRIS (8-OXOQUINOLINE))			
Assistant Commissioner for Patents				
Washington D.C. 20231 USA				

Sir,

MAIL STOP: P.C.T.

INFORMATION DISCLOSURE STATEMENT

Applicants herewith enclose copies of the prior art references which have been cited in the International Search Report issued for the counterpart PCT Application which contains subject matter equivalent to that of the present application. The references submitted herewith for consideration are listed on the attached form PTO-1449.

A copy of the International Search Report (in English) is herewith provided which indicates the degree of relevancy found by the European Patent Office of each reference, so as to comply with the requirements of 37 CFR § 1.98(a)(3), according to the Commissioner's Comment 68, 1135 Off. gaz. Pat. Office 13,20 (Feb. 4, 1992), and as set forth in MPEP 609 part A(3).

A copy of the Annex to the International Search Report is also enclosed, which indicates the patent family members of the patent documents cited in the Search Report.

Respectfully submitted,

GUIDO MODIANO (Reg. No. 19,928) Agent for the Applicants

Date:

December 1, 2004

Address:

Via Meravigli 16, 20123 MILAN-ITALY

Telephone:

(from USA) (011)(39)(02)869-2442

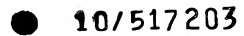
Telefax:

(from USA)(011)(39)(02)863-860

Encl.: -Form PTO-1449.

-Copy of International Search Report.

-Cited references.



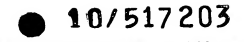
DT05 Rec'd PCT/PTO 0 8 DEC 2004

Application/Control Number: unknown

Art Unit: unknown

Page 2

FORM PTO-14	49	U.S. DEPARTMENT OF COMMERCE			ATTY. DOCKET No. APPLICATION No.					
(REV.7-80)		PATENT AND TRAI	DEMARK O	FFICE	39714/GM/lp		Still unknown			
INFORM	IAT:	ION DISCLOSURE	STATE	CMENT	APPLICANTS					
(use several sheets if necessary)			Michele MUCCINI et al							
l					FILING DATE	(GRO	UP ART UNI	Т	
					Still unknown	5	Still	unknown		
U.S. PATENT					DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLA	SS	SUBCLASS		G DATE COPRIATE
	AA						_			OT RETTE
	AB					<u> </u>	\dashv			
	AC						寸			
-	AD						寸			
	AE						_			
	AF						\exists			
	AG						7			
, 	AH									
	ΑI									
	AJ									
	AK								··	
		F	OREIG	N PATEN	T DOCUMENTS	<u> </u>	•			
	Ī	DOCUMENT NUMBER	DATE	TATE	COUNTRY	CLA	ss	SUBCLASS	TRAN	SLATION
									YES	NO
-	AL						_			L
	AM		-			 	_			
	AN				1 1111	 				····
	AO					1	\dashv			
	AP	<u></u>			···	<u>† </u>				
		THER PRIOR AT	T (incl	uding Aut	hor, Title, Date, Per	tinen	ւլ vt D	ages Etc)	
	\vdash				no. 16, 19 October 1992					Ohio. US:
	AR	abstract no. 1603	19, MOI	i, YASUS	HI ET AL: "Organic	elect	trolı	ıminescent	diode	element"
ļ	AK				A (TOSHIBA K.K., JA					
		KUSHTO, G.P. ET AL: "Characterization of the chemistry that occurs at the Alq3/alkali metal								
	AS	halide heterointerface using quantum chemical analyses" PROCEEDINGS OF SPIE-THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING (30 JULY-01 AUGUST 2001),								
		VOL. 4464(ORG	ANIC LI	GHT-EMIT	EMITTING MATERIALS AND DEVICES V), 374-382, 2002					
		XP008021266 the								
	BRINKMANN M. ET AL.: "Correlation between molecular packing and optical properties different crystalline polymorphs and amorphous thin films of mer-tris (8-hydroxyquinol)									
	aluminum(III)"JOURNAL OF THE AMERICAN CHEMICAL SOCIETY., vol. 122,									
	ł	May 2000 (2000-	05 - 31) pa	iges 5147-5	157, XP002254141 A	MERI	CA	N CHEMI	CAL SO	
EVAMBLED	<u> </u>	WASHINGTON I	DC., US IS	SSN: 0002-	7863 cited in the applica	tion t	he v	whole docu	ment	
EXAMINER					DATE CONSIDERED					
					in conformance with MPE	P 609.	Dra	w line throug	gh citation	n if not in
Contormance a	conformance and not considered. Include copy of this form with next communication to applicant(s).									



DT05 Rec'd PCT/PTO 0 8 DEC 2004

Application/Control Number: unknown Art Unit: unknown Page 3

FORM PTO-144	-1449 U.S. DEPARTMENT OF COMMERCE		ATTY. DOCKET No. APPLICATION No.							
(REV.7-80)		PATENT AND TRA	DEMARK O	FFICE	39714/GM/lp		Still unknown			
INFORMATION DISCLOSURE STATEMENT			MENT	APPLICANTS						
(use several sheets if necessary)			Michele MUCCINI et al							
				FILING DATE GROUP ART UNIT			T			
				Still unknown	St	Still unknown				
			U.S. P.	ATENT I	OOCUMENTS					
*EXAMINER INITIAL	XAMINER DOCUMENT DATE				NAME	CLAS	SUBCLASS	FILING DATE IF APPROPRIATE		
	AA	NOMBER						11 7411	ORATE	
	AB									
	AC									
	AD								,	
	AE									
	AF									
	AG									
	AH									
	AI									
	AJ				<u> </u>					
	AK				-					
FOREIGN PATENT DOCUMENTS										
		DOCUMENT	DATE	T	COUNTRY	CLAS	S SUBCLASS	TRANS	SLATION	
		NUMBER						YES	NO	
	AL				· ·					
	AM				- ,·,					
	AN				* **					
	AO	******								
	AP									
	ОТ	HER PRIOR AT	RT (inch	ıding Aut	hor, Title, Date, Per	tinent	Pages Etc)		
	ΤÎ	BRAUN M. E	T AL.: "	A new cry	stalline phase of the	electro	oluminescent	<u>·)</u> materia	al tris(8-	
	BRAUN M. ET AL.: "A new crystalline phase of the electroluminescent material tris(8-hydroxyquinoline) aluminum exhibiting blueshifted fluorescence" JOURNAL OF CHEMICAL PHYSICS, vol. 114, no. 21, 2001, pages 9625-9632, XP008021268 NEW YORK, NY, US ISSN: 0021-9606 cited in the application the whole document									
	 					ninesco	ent delta-ph	ase of	tris (8-	
	AS	CÖLLE M. ET AL.: "The structure of the blue luminescent delta-phase of tris (8-hydroxyquinoline)aluminium(III)" CHEMICAL COMMUNICATIONS., no. 23, - 7 December								
	~	2002 (2002-12-07) pages 2908-2909, XP002254142 ROYAL SOCIETY OF CHEMISTRY., GB ISSN: 1359-7345 the whole document								
	\vdash		ET AL:			ARAC	TERIZATION	N OF	BLUE-	
	LUMINESCENT TRIS(8-HYDROXYOUINOLINE)ALUMINUM (ALO3)" ADVANCED								ANCED	
	AT	FUNCTIONAL MATERIALS, WILEY INTERSCIENCES, WIENHEIM, DE, vol. 13, no. 2, February 2003 (2003-02), pages 108-112, XP001143601 ISSN: 1616-301X the whole document								
EXAMINER	Щ	February 2003 (2003-02),	pages 108-1	DATE CONSIDERED	N: 1616	5-301X the W	note doc	ument	
					s in conformance with MPE	P 609. [Draw line through	gh citation	n if not in	
conformance an	u not co	onsidered. Include copy of	i inis form w	itin next comm	unication to applicant(s).					